1. You hear a song on the radio with the lyrics, ”Look at your children”, and you want to download it. What would you type into search on your favourite search engine to find out what song it was?

SEARCH 1: “LOOK AT YOUR CHILDREN LYRICS”

1. To find out about todays trending news stories, what search terms would you use?

SEARCH 1: “BBC NEWS”

1. To find out if it will rain tomorrow, what search terms/ queries would you use?

SEARCH 1: “WEATHER TOMORROW [MY LOCATION]”

1. You’ve lost touch with an old school friend (you went to St. Mary’s School). What key words/queries would you use to find them?

SEARCH 1: “ST MARY’S SCHOOL [YEAR OF GRADUATION] STUDENTS LIST”

SEARCH 2: “ST MARY’S SCHOOL [YEAR OF GRADUATION] YEAR BOOK”

1. How would you identify what this is using a search engine (pretend you don’t know what it is called). What key words/queries would you use?



SEARCH 1: “BROWN SMALL STAR SHAPE”

SEARCH 2: “WOODEN STAR SHAPE”

7. How would you find out the name of this famous person using a search engine? What key words/queries would you use?

SEARCH 1: “FAMOUS PRETTY GIRL YOUNG BROWN HAIR”

SEARCH 2: USE IMAGE SEARCH

SEARCH 3: TRENDING ITEMS



8. Your friend and you can’t agree on how *Thandie Newton* pronounces her first name. How would you resolve this using a search engine?

SEARCH 1: YOUTUBE THANDIE NEWTON AND PRAY FOR AN INTERVIEW WHERE SHE SAYS HER NAME.

SEARCH 2: WIKIPEDIA HER NAME AND LOOK FOR PHONETIC SPELLINGS INDICATING HOW TO PRONOUNCE IT.

SEARCH 3: RETURN TO YOUTUBE AND LOOK FOR INTERVIEWS.

9. How would you identify what breed this animal is using a search engine? What key words/queries would you use?

little striped dog breed

10. What would you search for to identify this pattern’s *name*, and which *country* it originates from?

angular pattern repeating boxes

then find name and search xxx pattern name xxx plus origin – or just read the page, bound to be on it somewhere.

11. How would you search for delay’s relating to your (imminent) flight to Paris?

Search for flight number

Your score here: 11